

ABSTRACT OF THE DISCLOSURE

The present invention is a Retro-fit side-signal light kit that is relatively inexpensive. The kit includes two light housings with automotive bulbs and lenses, a curved flange base to wrap around the front fender of a vehicle, with wires imbedded and suitable wire connectors at their distal ends. The base has a self-adhesive strip on the back to securely mount the light to the front fenders of a vehicle directly above and behind the front wheels. The side-signal light kit is designed to be easily installed by the average vehicle owner without technical knowledge or special tools and without permanent damage or alteration to the vehicle these lights are to be actuated by the respective lights of the vehicles present signal light system, when their wires are connected to the backside of the existing front signal lights. Thus facilitating better visibility and safer turns and lane changes.